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THE LLM STACK

A Practical Guide
to Understanding AI

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The LLM Stack: A Practical Guide to Understanding AI

By Uli Hitzel

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Introduction: Why Layers Matter

If you're reading this, you've probably used ChatGPT, Claude, or another AI tool. Maybe you've been amazed by what it can do. Maybe you've been frustrated when it confidently told you something completely wrong. Maybe you're wondering if AI will change your job, your industry, or the world.

Here's the thing: most people interact with AI like they're pressing buttons on a magic box. They type something in, get something out, and hope for the best. When it works, great. When it doesn't, they shrug and blame "AI."

But AI isn't magic, and it's not a single thing. What we call "AI" today – specifically Large Language Models (LLMs) – is actually a stack of technologies, techniques, and tools working together. Understanding this stack is like getting an X-ray vision into how these systems actually work.

Why Should You Care?

Because knowing how something works gives you power over it. When you understand the layers, you can:

- Make better decisions about which AI tools to use

- Understand why AI fails in certain ways (and how to work around it)
- Spot the difference between hype and reality
- Have informed conversations about AI's impact on your work and life
- Build better solutions if you're in a position to influence AI adoption

The Six Layers

Think of modern AI systems like a building. You don't need to be an architect to live in one, but understanding the basic structure helps you use it better. Here are the six layers we'll explore:

Layer 1: Foundation – The core mechanics. How AI actually processes and generates text. This is the engine room.

Layer 2: LLM Ecosystem – The landscape of available models. Who makes them, what types exist, and what makes them different.

Layer 3: Fine-Tuning – How generic models become specialists. Taking a generalist AI and teaching it to be an expert in your specific needs.

Layer 4: Interaction & Output Control – The steering wheel and pedals. How we communicate with AI and control what it produces.

Layer 5: Augmentation – Giving AI superpowers.
Connecting it to real-time data, tools, and actions in the real world.

Layer 6: Evaluation & Monitoring – Quality control.
Making sure AI stays helpful, accurate, and safe over time.



Who This Book Is For

This book is for anyone who wants to understand AI beyond the headlines. You don't need a computer science degree. You don't need to know how to code. You just need curiosity and a willingness to look under the hood.

Maybe you're:

- A business leader making decisions about AI adoption
- A professional wondering how AI will affect your field
- A curious person who wants to understand the technology shaping our future
- Someone who's been using AI tools but wants to use them better

What You Won't Find Here

No mathematical formulas. No code samples. No promises that AI will solve all your problems or dire warnings that it will end the world.

What you will find is a clear, practical explanation of how these systems actually work, illustrated with analogies that stick and examples from real-world use.

How to Read This Book

Each chapter covers one layer and builds on the previous ones. You can read straight through for the full picture, or jump to specific layers that interest you most. Just know that the layers work together – understanding their connections is as important as understanding each piece.

Ready? Let's start with the foundation and work our way up.



Chapter 1: Foundation – The Engine Room

How AI Actually Works

Let's start with a confession: when most people talk about “how AI works,” they either dive into incomprehensible mathematics or hand-wave it away as “basically magic.” We're going to do neither.

Understanding the foundation of LLMs is like understanding how a car engine works. You don't need to build one from scratch, but knowing the basics helps you drive better, troubleshoot problems, and avoid getting ripped off at the mechanic.

Breaking Language into Lego Blocks: Tokens

Here's the first surprise: AI doesn't actually read words the way you do. Instead, it breaks everything down into smaller pieces called **tokens**.

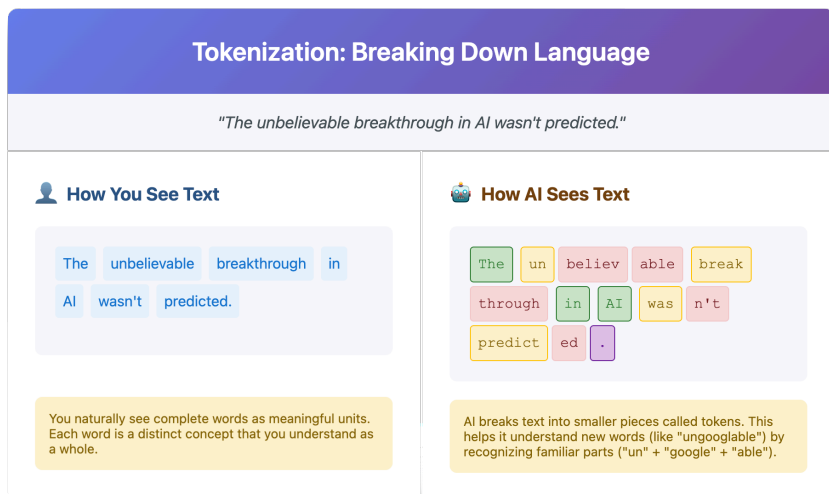
Take the sentence: "The dog barked loudly."

You see four words. The AI might see something like:

- "The"
- "dog"
- "bark"
- "ed"
- "loud"
- "ly"

Why does it do this? Because language is messy. Consider the word "unbelievable." Should AI learn this as one unit, or understand it as "un-believe-able"? By breaking words into common chunks, AI can handle new words it's never seen before. Encounter "unsingable" for the first time? No problem – it knows "un," it knows "sing," it knows "able."

This process is called **tokenization**, and it's the first step in how AI processes any text you give it. When AI generates a response, it's actually generating these tokens one by one, then assembling them back into readable text.



There's even a special token that acts like a period at the end of a sentence – the **End-of-Sequence (EOS) token**. When the AI generates this, it knows to stop talking. Without it, AI would ramble on forever like that relative at family dinners.

The Transformer: Where the Magic Happens

At the heart of every modern LLM is something called a **Transformer**. Despite the sci-fi name, it's not a robot in disguise. It's a design that solved a fundamental problem: understanding how words relate to each other across long distances in text.

Consider this sentence: "The cat, which had been sleeping on the warm windowsill all afternoon while

the rain pattered against the glass, suddenly jumped.”

What jumped? The cat. But there are 20 words between “cat” and “jumped.” Earlier AI systems would lose track. Transformers solved this with a mechanism called **attention**.

Attention: The Cocktail Party Effect

Imagine you’re at a busy cocktail party. Dozens of conversations are happening simultaneously, but you can focus on the one person talking to you while still being aware of the overall atmosphere. That’s attention.

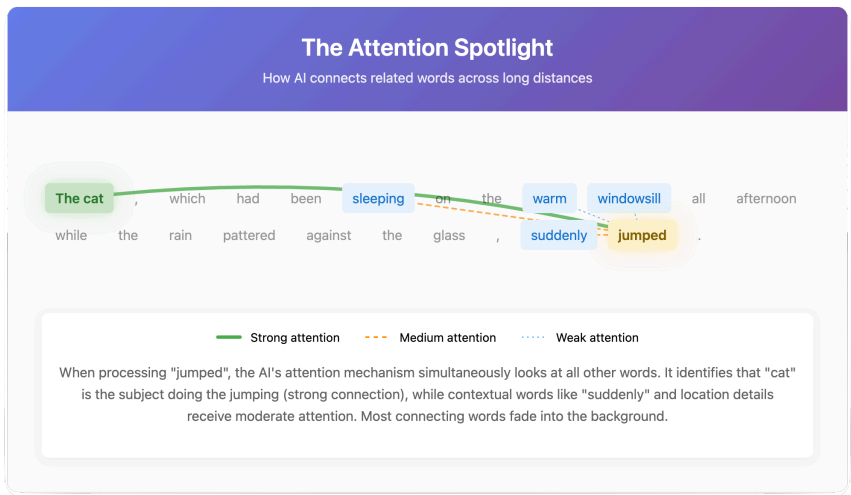
For each word in a sentence, the Transformer doesn’t just look at neighboring words. It simultaneously considers *every other word* and decides which ones are most relevant. It’s asking, “To understand ‘jumped,’ which other words in this sentence matter most?” The answer: “cat” matters a lot, “windowsill” matters some, “pattered” matters very little.

This happens through a clever system where each word generates three things:

- A **Query**: “What information am I looking for?”
- A **Key**: “What information do I have to offer?”
- A **Value**: “Here’s my actual content”

Words with matching Queries and Keys pay more attention to each other. It’s like each word is both

broadcasting what it needs and advertising what it can provide.



Multi-Head Attention: Multiple Perspectives

Here's where it gets interesting. The Transformer doesn't just do this attention process once. It does it multiple times in parallel, each from a different "perspective."

Think of it like analyzing a movie scene. One person might focus on the dialogue, another on the cinematography, another on the music. Each perspective captures something different. Similarly, one "attention head" might focus on grammar, another on meaning, another on tone. Combining all

these perspectives gives the AI a rich, nuanced understanding of text.

Position Matters

Since the Transformer looks at all words simultaneously, it needs another trick to remember word order. After all, “Dog bites man” and “Man bites dog” use the same words but mean very different things.

The solution: **positional embeddings**. Think of these as seat numbers at a theater. Each word gets tagged with its position, so even though all words are processed at once, the system knows which came first, second, third, and so on.

The Scale of Knowledge: Parameters

When you hear that an LLM has “7 billion parameters” or “175 billion parameters,” what does that actually mean?

Parameters are essentially the AI’s learned knowledge – millions or billions of numerical values that encode patterns, facts, and relationships the model discovered during training. Think of them as connections in a vast network, each holding a tiny piece of information.

More parameters generally means:

- More capacity to learn complex patterns

- Better performance on diverse tasks
- Higher costs to train and run
- More memory and processing power needed

But it's not just about size. A well-trained 7 billion parameter model can outperform a poorly trained 70 billion parameter model. Quality matters as much as quantity.

Making AI Practical: Quantization

Here's a problem: these billions of parameters take up enormous amounts of computer memory. A large model might need specialized hardware that costs tens of thousands of dollars to run.

Enter **quantization** – a technique that's like compressing a high-resolution photo. Instead of storing each parameter as a very precise number (like 3.14159265...), we round it to something simpler (like 3.14). The model becomes smaller and faster, with only a tiny loss in quality.

This is why you can now run decent AI models on your laptop or phone instead of needing a supercomputer.

How AI Generates Responses: The Two-Phase Process

When you send a prompt to an AI, two distinct phases happen:

Phase 1: Prefill (Reading)

The AI rapidly processes your entire prompt, building up its understanding of what you're asking. It's like speed-reading your question to grasp the full context before starting to answer.

Phase 2: Decode (Writing)

Now the AI generates its response, one token at a time. Each new token is predicted based on your original prompt plus everything it has already written. It's like writing a sentence where each new word must fit perfectly with everything that came before.

This is why AI responses appear word by word rather than all at once – it's literally figuring out what to say next as it goes.

The KV Cache: AI's Short-Term Memory

During the decode phase, the AI faces a challenge. To generate each new token, it needs to consider all previous tokens. Without optimization, it would have to re-read everything from scratch for each new word – incredibly inefficient.

The solution is the **KV Cache** (Key-Value Cache). It stores important calculations from previous tokens so they can be reused. It's like taking notes while reading a long document – instead of re-reading the whole thing to remember a detail, you check your notes.

This seemingly technical detail is why AI can maintain long conversations efficiently without slowing to a crawl.

Putting It All Together

These foundation elements – tokens, transformers, attention, parameters, quantization, and inference mechanics – work together to create what we experience as AI. Text comes in, gets broken into tokens, flows through layers of attention mechanisms guided by billions of parameters, and new tokens are generated one by one until a complete response emerges.

It's not magic. It's not human-like consciousness. It's a sophisticated pattern-matching and generation system that has learned from vast amounts of text to produce remarkably coherent and useful outputs.

Understanding this foundation helps explain both AI's impressive capabilities and its limitations. It can process and generate text with astounding skill because that's what it's designed to do. But it's not “thinking” in any human sense – it's performing

incredibly complex calculations to predict the most likely next token based on patterns it has learned. When that prediction game drifts from the real world, we perceive the output as hallucination. In a poem or a story this creativity is welcome; in a facts-and-figures report it becomes a bug.

In the next chapter, we'll explore the landscape of different models built on this foundation and why you might choose one over another.



Chapter 2: The LLM Ecosystem – Navigating the Model Zoo

A Moving Target

Here's a warning right up front: by the time you read this, at least half of what I'm about to tell you will be outdated. New models drop weekly. Today's breakthrough is tomorrow's old news. Companies leapfrog each other constantly.

But that's exactly why understanding the ecosystem matters more than memorizing model names. It's like learning to recognize car types rather than memorizing every model BMW ever made. The specifics change; the patterns remain.

From Wild to Tamed: The Evolution of LLMs

Let me tell you a story about how we got here.

The Wild West: Base Models

The first powerful LLMs were what we call “base models” – raw pattern-matching engines trained on vast amounts of internet text. Imagine teaching someone to speak by having them read every book, article, and forum post ever written, with no guidance on what’s appropriate or helpful.

These models were incredibly capable but completely unpredictable. Ask them to write a poem, and they might give you beautiful verse – or launch into a racist tirade they picked up from some dark corner of the internet. Request help with code, and they might provide a brilliant solution – or confidently explain how to build a bomb.

Base models are like brilliant but feral minds. They absorbed everything without judgment: Shakespeare and spam emails, scientific papers and conspiracy theories, helpful advice and harmful content. All patterns were equal to them.

The Training Wheels: Instruction-Tuned Models

The AI companies quickly realized that releasing these wild models to the public was like giving everyone a chainsaw without safety features. Enter “instruction tuning.”

This is where models learn not just to complete text, but to follow instructions helpfully and safely. It's like taking that feral genius and sending them to finishing school. Through careful training on examples of helpful responses and human feedback, these models learned to:

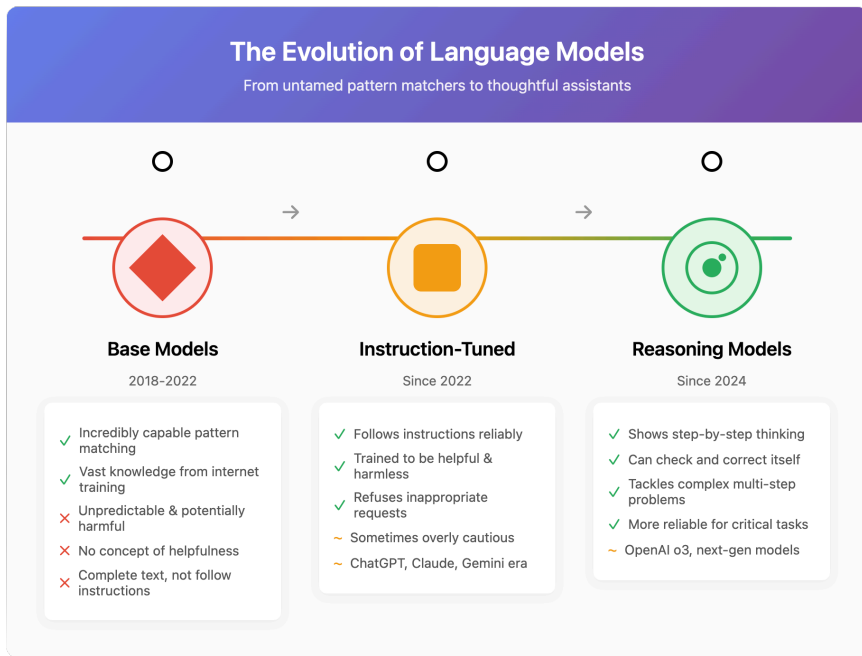
- Answer questions rather than just ramble
- Refuse harmful requests
- Admit when they don't know something
- Stay on topic and be genuinely useful

This gave us the ChatGPTs and Claudes we know today – still occasionally wrong or weird, but generally trying to be helpful rather than just spitting out whatever patterns they've seen.

The Thinkers: Reasoning Models

The latest evolution is “reasoning models” – AIs that don't just respond but actually work through problems step-by-step. Models like OpenAI's o3 series or Google's latest offerings can “think out loud,” showing their work like a math student.

Instead of pattern-matching their way to an answer, they can break down complex problems, check their logic, and even correct their own mistakes. It's the difference between someone who memorized answers and someone who actually understands the subject.



The Current Landscape: Who's Who in the Zoo

As of early 2025, here's the lay of the land (with the caveat that it's probably already changed):

OpenAI: The Pioneer Losing Its Lead

OpenAI burst onto the scene with ChatGPT and held the crown for years. Their GPT-4o remains a workhorse – reliable, capable, widely supported.

Their new o3 reasoning model shows impressive capabilities for complex problem-solving.

But here's the thing: they're no longer the obvious choice. The competition has caught up and, in some areas, surpassed them. It's like being the first smartphone maker – revolutionary at first, but soon everyone has one.

Google: The Sleeping Giant Awakens

Google is emerging as a serious force. Their Gemini 2.5 Pro and Flash models are genuinely impressive – fast, capable, with massive context windows that dwarf the competition. They can hold entire books in memory while chatting with you.

What's clever is their two-pronged approach:

- **Closed models** (Gemini): Top-tier capabilities available through their services
- **Open models** (Gemma 3): Smaller but powerful models you can run yourself

This gives users choice: maximum capability with cloud services, or full control with open models.

Anthropic: The Safety-Conscious Competitor

Anthropic's Claude models (Opus 4, Sonnet 4) have won a devoted following, especially among developers and writers. They're known for:

- Exceptional writing ability
- Strong safety features without being annoyingly preachy
- Impressive reasoning capabilities
- Huge context windows for handling long documents

Claude often feels more “thoughtful” in its responses, less likely to hallucinate confidently.

Meta: The Open-Source Champion

Meta (Facebook) deserves enormous credit for releasing powerful models completely open. Their LLaMA series democratized AI in a way that forced everyone else to reconsider their closed approaches. You can download these models, modify them, run them on your own hardware – complete freedom.

Mistral: The European Contender

Mistral AI emerged from nowhere to produce genuinely competitive models, proving you don’t need Silicon Valley billions to play this game. They offer both open and closed models, often punching above their weight class.

Open vs. Closed: The Great Divide

The ecosystem splits into two camps:

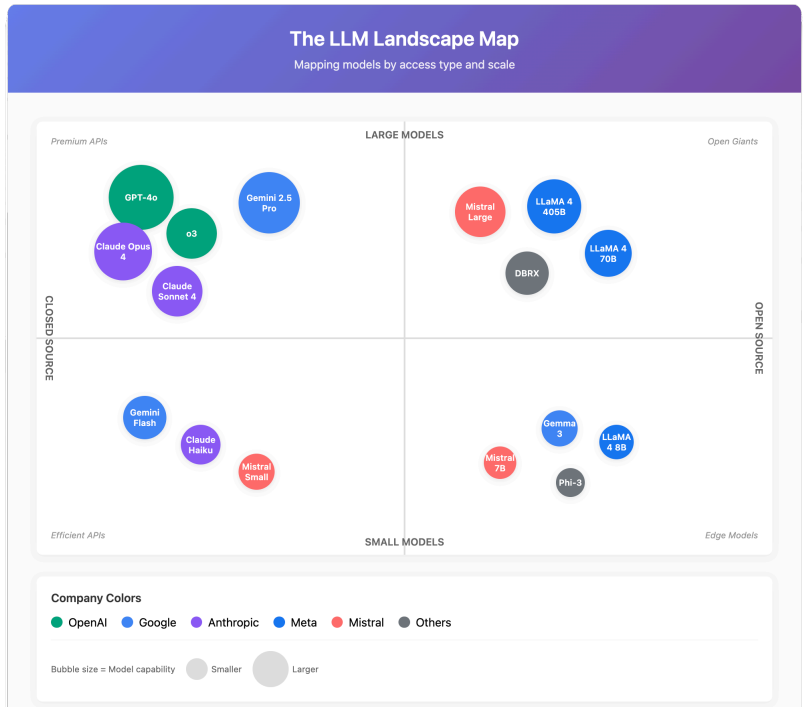
Closed-Source Models

- You access them through APIs or web interfaces
- The company controls everything
- Usually more powerful and constantly updated
- You're renting, not owning
- Your data goes to their servers

Open-Source Models

- Download and run them yourself
- Complete control and privacy
- Usually smaller and less capable
- You own it forever
- Requires your own hardware

It's like choosing between Netflix (closed) and buying DVDs (open). Each has its place.



The Reality Check

Here's what really matters: we've reached a point where multiple companies offer models that are "good enough" for most tasks. The fierce competition means:

- Prices keep dropping
- Capabilities keep improving

- You have real choices
- No single company can dominate

The best model for writing might be different from the best model for coding, which is different from the best model for analysis. OpenAI no longer automatically wins. Google might be better for long documents. Claude might write more naturally. An open model might be perfect for your privacy-sensitive application.


What This Means for You

Stop looking for “the best” model. Start thinking about:

- What specific task do you need to accomplish?
- How sensitive is your data?
- What’s your budget?
- Do you need cutting-edge capabilities or is “good enough” actually good enough?

The ecosystem has matured from “OpenAI or nothing” to a rich marketplace where you can choose based on your actual needs rather than defaulting to whoever was first or loudest.

In the next chapter, we’ll explore how these general-purpose models can be transformed into specialists through fine-tuning – turning a generalist doctor into a heart surgeon.



Chapter 3: Fine-Tuning – From Generalist to Specialist

Teaching Old Dogs New Tricks

Remember when you learned to drive? You didn't start from scratch learning what wheels were or how roads work. You took your existing knowledge of the world and added a specific new skill on top. That's fine-tuning.

The LLMs we discussed in Chapter 2 are like brilliant university graduates – they know a bit about everything but aren't experts in anything specific. Fine-tuning is like sending them to medical school, law school, or apprenticing them to master craftspeople. They keep all their general knowledge but gain deep expertise in particular areas.

Why Fine-Tune? The Limits of Jack-of-All-Trades

Base LLMs are impressive generalists. They can write poetry, explain quantum physics, and debug code – all reasonably well. But “reasonably well” might not cut it for your needs.

Maybe you need an AI that:

- Writes in your company’s specific tone and style
- Understands your industry’s jargon and regulations
- Answers questions about your proprietary products
- Follows your organization’s unique procedures

You could try to squeeze all this into a prompt every single time (“You are a customer service agent for ACME Corp, established in 1887, specializing in roadrunner-catching equipment...”). But that’s like reminding a doctor what medicine is before every patient. Inefficient and limiting.

Fine-tuning bakes this specialized knowledge directly into the model. It’s the difference between a tourist with a phrasebook and someone who actually speaks the language.

The Full Treatment: Complete Fine-Tuning

The most thorough approach is full fine-tuning. You take an entire pre-trained model – all its billions of parameters – and continue training it on your specialized data.

Imagine you have a master chef who knows thousands of recipes. Full fine-tuning is like having them spend months in Japan, not just learning recipes but transforming their entire approach to cooking. Every technique they know gets adjusted through a Japanese lens. They're still a master chef, but now they're specifically a master of Japanese cuisine.

The results can be spectacular. The model doesn't just memorize new information; it fundamentally shifts its “thinking” toward your domain. But here's the catch:

The Costs:

- Requires massive computational power (think: renting a supercomputer)
- Needs substantial amounts of high-quality training data
- Takes significant time (days or weeks)
- The resulting model is just as large as the original

For most organizations, full fine-tuning is like buying a private jet when you just need to visit grandma occasionally. Powerful, but overkill.

The Smart Shortcuts: Parameter-Efficient Fine-Tuning (PEFT)

This is where things get clever. What if instead of retraining the entire model, we could achieve 95% of the results by training just 1% of it?

LoRA: The Post-It Note Approach

LoRA (Low-Rank Adaptation) is the most popular shortcut. Instead of changing the original model, it adds small “adapter” modules – like putting Post-It notes on pages of a textbook.

Think of it this way: you have an encyclopedia. Instead of rewriting entire articles, you stick Post-It notes with updates and specialized information. When you read about “customer service,” the Post-It note says “but at ACME Corp, always mention our roadrunner guarantee.”

The benefits are enormous:

- Training is 10-100x faster
- Requires far less computational power
- The “adapters” are tiny files (megabytes instead of gigabytes)

- You can swap different adapters for different tasks
- The original model remains untouched

QLoRA: The Economy Version

QLoRA goes even further by compressing the original model while adding adapters. It's like having a pocket encyclopedia with Post-It notes – smaller, faster, but still effective.

Teaching Models to Follow Orders: Instruction Fine-Tuning

Remember how base models were wild and unpredictable? Instruction fine-tuning is specifically about teaching models to be helpful assistants rather than just text completers.

This involves training on thousands of examples like:

- **Human:** “Summarize this article about climate change”
- **Assistant:** [Provides a clear, concise summary]
- **Human:** “Write me a harmful computer virus”
- **Assistant:** “I can’t help with creating malicious software, but I’d be happy to explain computer security concepts...”

It's like the difference between someone who knows many facts and someone who knows how to be

genuinely helpful in conversation. The model learns not just what to say, but how to be a good conversational partner.

The Secret Sauce: Data Quality

Here's the truth that every AI company knows: fine-tuning is only as good as your data. You can have the best model and techniques, but if you train it on garbage, you get a garbage specialist.

Good fine-tuning data is:

- **Relevant:** Directly related to your use case
- **Accurate:** No errors or misinformation
- **Diverse:** Covers various scenarios you'll encounter
- **Clean:** Well-formatted and consistent
- **Substantial:** Enough examples to learn patterns (think thousands, not dozens)

It's like teaching someone to cook. You need good recipes (accurate), for dishes they'll actually make (relevant), covering breakfast, lunch, and dinner (diverse), written clearly (clean), and enough of them to build real skill (substantial).

The Reality of Fine-Tuning

Let me be honest about when fine-tuning makes sense:

Fine-tune when:

- You have a specific, repeated use case
- General models consistently fall short
- You have high-quality specialized data
- The task is central to your business
- You need consistent, specific behavior

Don't fine-tune when:

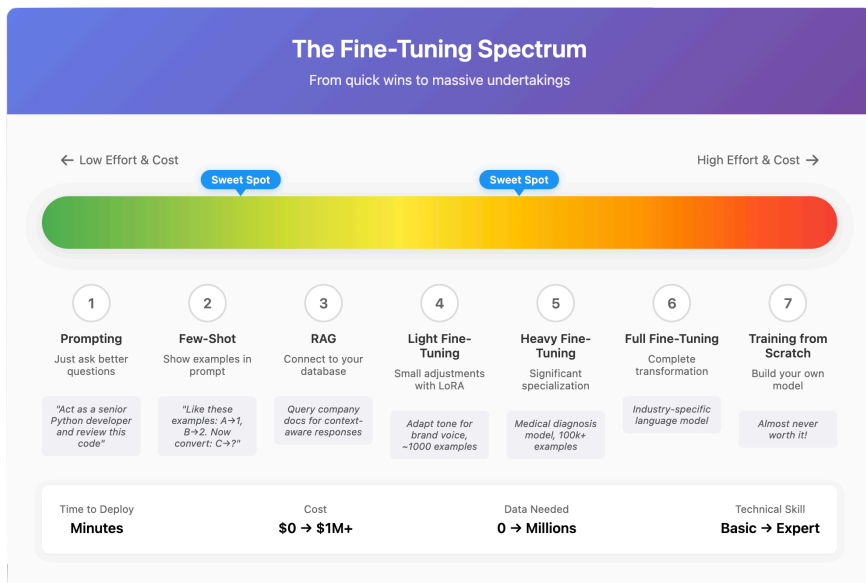
- You're still figuring out what you need
- A good prompt gets you 90% there
- You don't have quality data
- The use case keeps changing
- Budget is tight

Many organizations jump to fine-tuning too quickly. It's like buying a custom-tailored suit before you've figured out your style. Sometimes a good off-the-rack option (base model) with minor adjustments (good prompting) is all you need.

The Fine-Tuning Spectrum

Think of model customization as a spectrum:

1. **Prompting:** Just asking better questions (no training required)
2. **Few-shot prompting:** Showing examples in your prompt
3. **RAG (coming in Chapter 5):** Connecting to your database
4. **Light fine-tuning:** Small adjustments with LoRA
5. **Heavy fine-tuning:** Significant specialization
6. **Full fine-tuning:** Complete transformation
7. **Training from scratch:** Building your own model (almost never worth it)



Most needs are met somewhere in the middle of this spectrum. The art is finding the sweet spot for your specific situation.

A Practical Example

Let's say you run a medical clinic and want an AI assistant. Here's how different approaches might work:

Base model: "Tell me about diabetes"

- Response: Generic Wikipedia-style information

Well-prompted model: “You are a medical assistant at a family clinic. Explain diabetes to a newly diagnosed patient.”

- Response: More appropriate tone and content

Fine-tuned model: Trained on your clinic’s protocols, patient communication guidelines, and local health resources

- Response: Uses your clinic’s specific approach, mentions your diabetes management program, maintains your preferred communication style


The fine-tuned model doesn’t just know about diabetes – it knows how YOUR clinic talks about diabetes.

The Bottom Line

Fine-tuning is powerful but not magical. It's a tool for creating specialist AIs when generalists aren't enough. But like any tool, it's only worth using when the job actually calls for it.

Most organizations benefit more from learning to use general models effectively than rushing to create specialized ones. Master the basics first, then specialize when you have a clear need and good data to support it.

In our next chapter, we'll explore how to actually communicate with these models – fine-tuned or not – and control their outputs effectively.



Chapter 4: Interaction & Output Control – Driving the AI

Beyond the Chat Box

Let's be honest: you probably started your AI journey with ChatGPT, Claude, or Gemini. You typed something in a box, hit enter, and magic happened. When it worked well, you were amazed. When it gave you garbage, you shrugged and tried again.

These apps are like automatic transmission cars – smooth, convenient, and they hide all the complicated stuff. That's great for getting started, but terrible for understanding what's actually happening or getting consistent results.

This chapter is about looking under the hood. Not because you need to become a mechanic, but because understanding the controls gives you power. It's the difference between hoping for good results and knowing how to get them.

The Convenience Trap

ChatGPT, Claude.ai, and Gemini are marvels of user experience. They've packaged incredibly complex technology into something your grandma can use. But that packaging hides crucial details:

- Which model version are you actually talking to? (They switch it without telling you)
- What invisible instructions is it following? (Every app adds hidden "system prompts")
- How is it deciding to search the web or analyze your file?
- What safety filters are altering its responses?
- Why does the same prompt give different results at different times?

It's like driving a car where the steering wheel sometimes controls the wheels, sometimes the radio, and you're never quite sure which. Frustrating when you need precision.

How You Really Talk to AI: APIs

Behind every chat interface is an API (Application Programming Interface). Think of it as AI's phone

number – a direct line that bypasses all the packaging.

When you use an API, you're in control:


- You choose the exact model
- You set all the parameters
- You see exactly what goes in and what comes out
- You pay for what you use, not a monthly subscription
- No invisible middleman changing things

It's like the difference between ordering through a waiter (who might interpret your order) and walking directly into the kitchen to talk to the chef.

The Price of Control: APIs require a bit more technical setup. You need an API key (like a password), and you typically interact through code or specialized tools. But the payoff is enormous – consistent, predictable results.

Behind the Chat Interface

What you see vs. what's actually happening


 **What You See (ChatGPT)**

Write a short poem about coffee

Morning brew, dark and deep,
Aromatic tendrils creep.
Bitter kiss that wakes the soul,
Warmth that makes the broken whole.

Steam rises like a prayer,
Caffeine dancing in the air.
First sip brings the world to life,
Cutting through the morning strife.


VS

 **What's Actually Happening**


```
// Hidden system prompt (you never see this)
{
  "system": "You are ChatGPT, a helpful assistant.
  Always be helpful, harmless, and honest.
  Refuse inappropriate requests politely.
  Be concise but thorough in responses..."
}

// Model selection (decided automatically)
{
  "model": "gpt-4-turbo-2024-04-09",
  "fallback": "gpt-3.5-turbo"
}


// Parameters (you can't change these)
{
  "temperature": 0.7,
  "top_p": 0.9,
  "max_tokens": 800,
  "presence_penalty": 0.1
}
```

 **Content Filtering**

Your input is checked for harmful content before processing. The response is filtered again before showing it to you.

 **Model Switching**

ChatGPT might switch between GPT-4, GPT-4-Turbo, or even GPT-3.5 based on load, cost, or query complexity. You're not told when this happens.

 **Tool Activation**

Web search (Bing), image generation (DALL-E), or code execution might be triggered automatically based on mysterious criteria.

The Art of Asking: Prompt Engineering

“Prompt engineering” sounds fancy, but it’s really just learning to communicate clearly with something that takes you very literally. It’s like talking to a brilliant but extremely literal foreign exchange student.

Zero-Shot: Just Ask

This is what most people do – throw a question at the AI and hope:

- “Write me a cover letter”
- “Explain quantum physics”
- “Fix this code”

Sometimes it works great. Sometimes it’s completely off base. You’re rolling the dice.

Few-Shot: Show, Don’t Just Tell

This is where things get interesting. Instead of just asking, you provide examples:

“Convert these city names to country codes:

- New York -> US
- London -> UK
- Tokyo -> JP

Now do: Paris ->”

The AI sees the pattern and follows it. It’s like teaching by demonstration rather than explanation. Suddenly, your success rate jumps from 60% to 95%.

The Advanced Techniques That Actually Matter

Chain-of-Thought (CoT):

Add “Let’s think step by step” or “Show your reasoning” to complex questions. It forces the AI to work through problems methodically instead of jumping to conclusions. It’s like the difference between a student guessing an answer and showing their work.

Role Playing:

“You are an experienced Python developer reviewing junior code” works better than “check this code.” It activates relevant patterns in the model’s training. But don’t go overboard – “You are the world’s greatest genius” doesn’t actually make it smarter.

Structure Templates:

Instead of free-form requests, provide clear structure: - “Analyze this text for: 1) Main argument 2) Supporting evidence 3) Potential weaknesses”

System Prompts: The Invisible Hand

Every chat app has hidden system prompts that shape the AI’s personality and behavior. ChatGPT might have something like: “You are a helpful, harmless, honest assistant. Never generate harmful content. Be concise but thorough...”

When you use APIs, YOU write these rules. Want an AI that’s more creative? More cautious? More technical? You control it all. It’s like the difference

between buying a pre-seasoned meal and seasoning it yourself.

The Control Panel: Output Parameters

Remember those hidden controls in chat apps? Here's what's actually happening:

Temperature: The Creativity Dial

Temperature controls randomness in responses:

- **Low (0.1-0.3):** Predictable, focused, “by the book” – great for facts, analysis, code
- **Medium (0.5-0.7):** Balanced – good for general tasks
- **High (0.8-1.0+):** Creative, surprising, sometimes wild – great for brainstorming, fiction

ChatGPT probably runs around 0.7-0.8. But what if you need 0.1 precision for financial analysis? Too bad – you can't change it. With APIs, you can.



Top-P: The Vocabulary Filter

While temperature affects how wild the AI gets, Top-P affects how many different words it considers. Lower values make it stick to common, safe choices.

Higher values let it explore unusual words and phrases.

Max Length: The Brake Pedal

Chat apps decide how long responses should be. Sometimes you want a paragraph and get an essay. Sometimes you need detail and get a summary. With direct control, you set exact limits.

Stop Sequences: The Emergency Brake

These are phrases that make the AI immediately stop generating. Useful for structured outputs or preventing rambling. Chat apps use these invisibly – you might want different ones.

The Context Window: AI's Working Memory

Every model has a context window – how much text it can “see” at once. It includes:

- Your system prompt
- The conversation history
- The current question
- The response it's generating

Think of it as the AI's desk. Once it's full, older stuff falls off. This is why ChatGPT sometimes “forgets” things from earlier in long conversations.

Chat apps manage this automatically (often badly).

When you have control, you can:

- Prioritize what stays in memory
- Summarize old content to save space
- Reset strategically to maintain performance

The Reality Check

Here's what chat apps don't want you to know: they're making dozens of decisions for you every time you hit enter. Usually, those decisions are fine. But when you need specific results, "usually fine" isn't good enough.

It's like Instagram filters versus professional photo editing. Filters are convenient and often look great. But when you need specific results, you need actual controls.

When to Graduate from Chat Apps

Stay with chat apps when:

- You're exploring and learning
- Casual use is fine
- Inconsistency doesn't matter
- You don't want technical complexity

Move beyond them when:

- You need consistent, reliable results
- You're building something that depends on AI

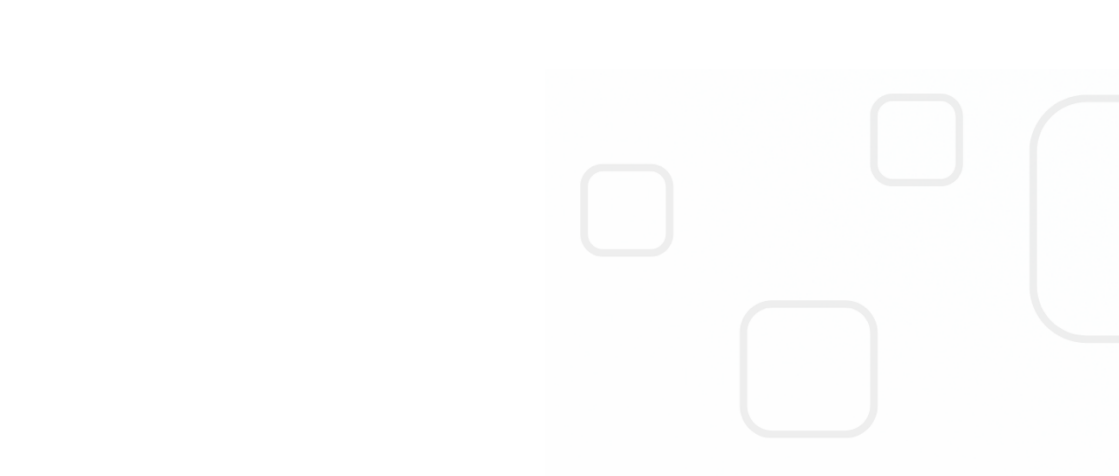
- Cost matters (APIs are often cheaper for heavy use)
- You need specific behaviors or outputs
- Privacy and control are crucial

The Path Forward

Don't feel bad about using ChatGPT – it's an amazing tool. But recognize it for what it is: training wheels. Useful for learning to ride, limiting when you want to really move.

Understanding these controls – APIs, prompting, parameters, context – isn't about becoming a tech wizard. It's about graduating from hoping AI does what you want to knowing how to make it do what you need.

In the next chapter, we'll explore how to break AI's biggest limitation: its inability to access current information or take action in the real world. Get ready to give your AI superpowers.



Chapter 5: Augmentation – Breaking Free from AI’s Bubble

The Genius in a Library with No Books

Large Language Models have an inherent limitation that might surprise you. During training, they absorb vast amounts of information from their training data, but once that training ends, their knowledge becomes frozen in time. A raw LLM has no way to access new information, check current facts, or interact with the real world. It exists in a bubble, limited to what it learned before its training cutoff date.

This creates an interesting paradox. We have these incredibly capable systems that can discuss complex topics, write code, and solve problems, but

they can't tell you today's weather, check your email, or look up the latest stock prices. When faced with questions about recent events, a raw LLM will either honestly admit it doesn't know or, more problematically, generate plausible-sounding but completely fabricated information. Those fabrications are classic hallucinations: the model has no pathway to fresh data, so it fills the gap with its best statistical guess.

The chat applications we use daily have already solved many of these limitations, though they don't always make it obvious how. When you ask ChatGPT about current events, it might seamlessly search the web and incorporate those results into its response. But this raises important questions about control and transparency that we need to understand.

The Search Engine Lock-In

The major AI platforms have made specific choices about how to augment their models with real-world information, and these choices directly affect your experience. ChatGPT partners with Microsoft and uses Bing for web searches. Gemini naturally integrates with Google Search. Claude has partnered with Brave. These aren't random pairings – they reflect business relationships and strategic decisions.

Each search engine has its own strengths and characteristics. Google might excel at finding

academic papers, Bing might have better integration with Microsoft's enterprise tools, and Brave might prioritize privacy-conscious results. The search engine fundamentally shapes what information the AI can access and how it understands current events.

When you build your own AI stack, you gain the freedom to choose your information sources based on your actual needs. You might use Google for general queries but connect to specialized databases for industry-specific information. You could prioritize privacy-focused search engines for sensitive queries or integrate directly with your organization's internal search systems. This flexibility becomes crucial when you need reliable, consistent results for specific use cases.

Adding Context: The Foundation of Augmentation

The simplest form of augmentation is directly providing relevant information to the AI within your prompt. This might seem basic, but it's remarkably effective for many use cases. When you paste a document into ChatGPT and ask questions about it, you're manually augmenting the AI's knowledge with specific, relevant information.

This approach has clear advantages. It's simple, requires no technical setup, and gives you complete control over what information the AI sees. You know

exactly what context the AI is working with because you provided it yourself. For analyzing specific documents, summarizing meetings, or working with proprietary information, this manual approach often works perfectly well.

The limitations become apparent as scale increases. Context windows, though growing larger, still have limits. You can't paste an entire book or database into a prompt. Finding and selecting the relevant information requires manual effort. And if you need to regularly work with large document collections, copying and pasting quickly becomes impractical.

RAG: Automated Context at Scale

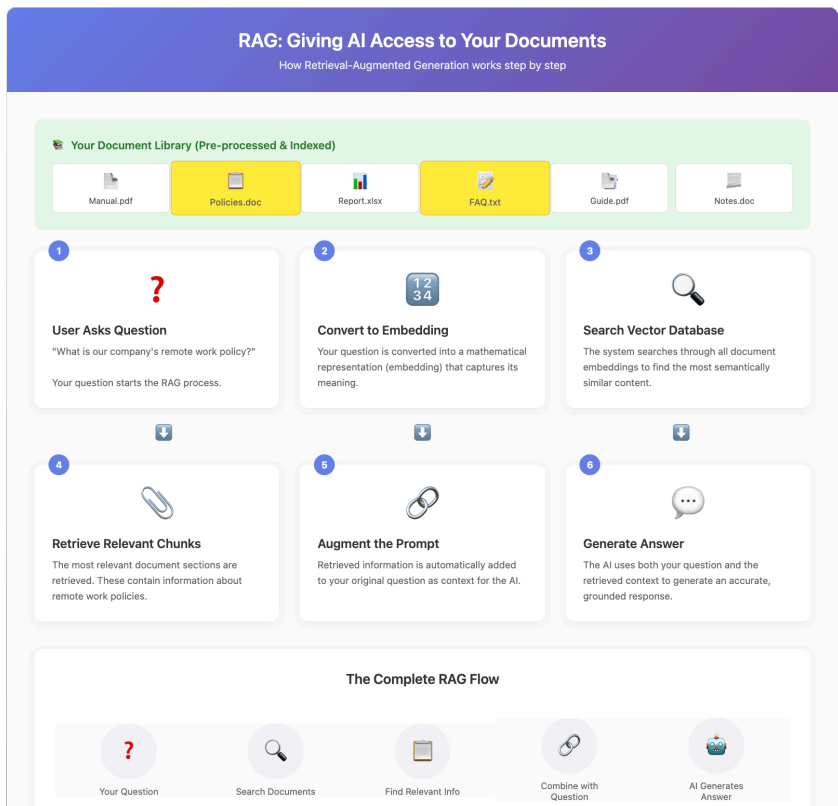
Retrieval-Augmented Generation (RAG) automates and scales the process of providing relevant context. Instead of manually finding and inserting information, RAG systems automatically search through document collections to find the most relevant pieces for any given query.

The process works through a clever combination of technologies. First, all your documents are processed and converted into mathematical representations called embeddings. These embeddings capture the semantic meaning of text in a way that computers can efficiently search. When you ask a question, that question gets converted into the same mathematical format. The system then finds documents with the most similar embeddings –

essentially finding content that's semantically related to your query.

The beauty of this approach lies in its seamlessness. From the AI's perspective, it simply sees relevant context appearing in its prompt. From your perspective, the AI can suddenly answer questions about documents it has never seen before. A customer service AI can reference your entire product manual, a research assistant can search through thousands of papers, or a legal AI can cite relevant cases – all without any manual intervention. By grounding answers in retrieved passages, RAG slashes hallucination risk; the model has concrete text to quote instead of guessing.

RAG does have its complexities. The quality of responses depends heavily on the retrieval component finding truly relevant information. Different chunking strategies (how documents are split up) can dramatically affect results. And there's an art to balancing how much context to retrieve – too little and the AI lacks necessary information, too much and important details get lost in the noise.



Function Calling: From Thinker to Doer

While RAG gives AI access to information, function calling gives it the ability to take actions. This transforms AI from a conversational partner into an actual assistant that can interact with other systems and tools on your behalf.

Functions are essentially pre-defined capabilities you give to the AI. These might include checking weather, sending emails, querying databases, running calculations, or interacting with any API-accessible service. The AI learns not just what these functions do, but when and how to use them appropriately.

The implementation is elegantly simple. When the AI determines it needs to use a function, it generates a special response indicating which function to call and with what parameters. The system executes that function and returns the results to the AI, which then incorporates that information into its response. From the user's perspective, the AI seamlessly accesses real-world information or performs actions as part of natural conversation.

This capability enables remarkably sophisticated behaviors. An AI assistant can check multiple data sources, perform calculations on the results, and synthesize everything into a coherent response. It can book appointments after checking calendars, send follow-up emails after meetings, or update databases based on conversational instructions. The AI becomes an orchestrator, coordinating multiple tools to accomplish complex tasks.

Agent Frameworks: Coordinating Complex Workflows

Agent frameworks take function calling to its logical conclusion, enabling AI to tackle multi-step processes that require planning, decision-making, and error recovery. While simple function calling handles straightforward tool use, agents can manage complex workflows that might involve dozens of steps and multiple decision points.

These frameworks provide essential capabilities for complex tasks. Planning systems help AI break down high-level goals into actionable steps. Memory management maintains context across long workflows. Error handling ensures graceful recovery when individual steps fail. Tool selection algorithms choose the right capability for each situation. And reflection mechanisms allow the AI to evaluate its progress and adjust strategies as needed.

Consider a request like “Analyze our competitor’s recent product launches and prepare a market positioning report.” An agent would break this down into subtasks: identifying competitors, searching for recent product announcements, analyzing features and pricing, comparing with your own products, and formatting findings into a report. At each step, it makes decisions about which tools to use, evaluates the quality of information gathered, and adjusts its approach based on what it finds.

MCP: The Universal Standard

Anthropic's Model Context Protocol (MCP) represents a different philosophy for augmentation. Rather than building proprietary connections to specific services, MCP creates an open standard for how AI systems connect to any tool or data source. This approach promotes interoperability and reduces vendor lock-in.

MCP standardizes the entire interaction pattern between AI and external tools. It defines how tools describe their capabilities, how AI systems request tool usage, how data flows back and forth, and how errors are handled. Any tool built to the MCP standard works with any MCP-compatible AI system, creating a true ecosystem rather than isolated integrations.

This standardization matters because it changes the economics of AI augmentation. Instead of every AI provider building custom integrations with every possible tool, developers can build once to a standard. Instead of being locked into a specific AI provider's ecosystem, organizations can switch between providers while maintaining their tool integrations. The result is more innovation, better tools, and greater flexibility for everyone.

Building Your Own Stack: Architecture Decisions

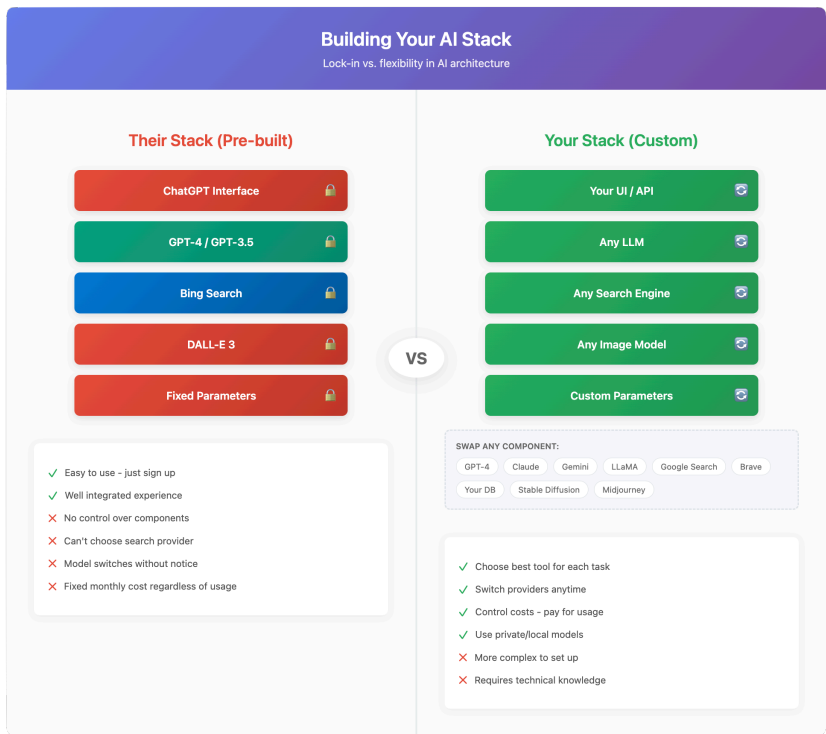
When you move beyond pre-packaged chat applications to build your own augmented AI system, you face important architectural decisions. Each choice involves tradeoffs between capability, complexity, cost, and control.

Your choice of base LLM affects everything else. More capable models handle complex augmentation better but cost more. Some models have better function calling support than others. Context window size determines how much retrieved information you can work with. You might even use different models for different parts of your system – a powerful model for complex reasoning but a faster, cheaper model for simple extractions.

Search and retrieval infrastructure requires careful consideration. Vector databases for semantic search work well for unstructured documents. Traditional databases remain better for structured queries. You might need both, plus specialized search engines for web content. The retrieval strategy – how you chunk documents, generate embeddings, and rank results – significantly impacts quality.

Tool integration approaches vary from simple to sophisticated. Direct API integrations offer maximum control but require more development. Standard

protocols like MCP reduce development effort but might not cover all use cases. Some tools work better as functions, others as separate services. The right mix depends on your specific needs and constraints.



The Reality of Augmented AI

Building augmented AI systems involves navigating tradeoffs and managing complexity. What works well today includes RAG for document search, simple function calling for defined tasks, web search integration for current information, and basic multi-step workflows for common processes. These capabilities are mature enough for production use with proper implementation.

Current challenges include maintaining context across complex workflows, handling errors gracefully in multi-step processes, managing costs when operations require multiple API calls, and ensuring consistent quality when combining multiple information sources. These aren't insurmountable, but they require thoughtful design and often some trial and error.

The field continues to evolve rapidly. Standards like MCP are gaining adoption, making integration easier. Agent frameworks are becoming more reliable and easier to use. Costs are dropping as competition increases and efficiency improves. New patterns and best practices emerge regularly as more organizations deploy these systems.

Making Augmentation Decisions

The decision to augment should be driven by clear needs rather than technical possibilities.

Augmentation makes sense when you need current information the base model lacks, when you have valuable proprietary data to leverage, when AI needs to take actions rather than just provide information, when accuracy is crucial and must be grounded in verified sources, or when building production systems that need to remain useful over time.

Sometimes simpler approaches work better. If general knowledge suffices for your use case, if you're brainstorming rather than executing, if speed and cost matter more than perfect accuracy, or if you're still exploring what's possible, starting with basic models might be the right choice. You can always add augmentation later as needs become clearer.

The Integration Journey

Success with augmentation usually follows a gradual path. Organizations start with simple context injection for specific use cases. They might add RAG for searching internal documents once they see the value. Function calling comes next for common operations. Eventually, they might build sophisticated agent systems for complex workflows. Each step builds on previous experience and validated need.

The beauty of building your own stack is its adaptability. As better components become available, you can upgrade individual pieces without

rebuilding everything. As your needs evolve, your system can evolve with them. You're not locked into any vendor's vision of how AI should work – you create the system that works for you.

Augmentation transforms AI from an impressive but limited conversationalist into a genuinely useful assistant. It bridges the gap between AI's trained knowledge and the dynamic, specific information needed for real-world applications. While the technology continues to evolve rapidly, the fundamental patterns we've explored provide a solid foundation for building systems that deliver real value.

In our final chapter, we'll explore how to ensure these powerful augmented systems remain reliable, safe, and aligned with your goals over time.



Chapter 6: Evaluation & Monitoring – Keeping AI on Track

The Long Game

Building an AI system is one thing. Keeping it useful, accurate, and safe over time is another challenge entirely. This final layer is about quality control, continuous improvement, and making sure your AI assistant doesn't gradually transform into an unreliable loose cannon.

Think about any tool or system you use regularly. Without maintenance and monitoring, things decay. Software accumulates bugs, processes become outdated, and what worked yesterday might fail tomorrow. AI systems face these same challenges, plus some unique ones of their own.

Measuring What Matters

When you buy a car, you look at specifications like horsepower, fuel efficiency, and safety ratings. With AI, we need similar metrics, but they're less straightforward. How do you measure something as subjective as "helpfulness" or as complex as "reasoning ability"?

The AI industry has developed two main approaches. First, we have automated metrics that computers can calculate quickly. Perplexity measures how surprised the model is by text – lower surprise generally means better understanding. For tasks like translation or summarization, we can compare AI output to human-written references using scores like BLEU or ROUGE. These automated metrics are useful for quick checks, but they only tell part of the story.

The gold standard remains human evaluation. Real people judge whether responses are coherent, relevant, helpful, and appropriate. This takes more time and money than automated metrics, but captures nuances that algorithms miss. A response might score perfectly on automated metrics while being completely unhelpful to actual users.

The Benchmark Olympics

The AI world loves standardized tests. Every new model release comes with claims about beating

previous records on various benchmarks. MMLU tests general knowledge across dozens of subjects. HellaSwag measures common sense reasoning. HumanEval checks coding ability.

These benchmarks serve a purpose – they let us compare models objectively and track progress over time. But they also have serious limitations. Some models seem suspiciously good at specific benchmarks, raising questions about whether they’ve been optimized to ace the test rather than develop genuine capabilities. It’s like teaching to the test in schools – good scores don’t always mean real understanding.

More importantly, benchmark performance often has little correlation with real-world usefulness. A model might score brilliantly on academic tests while failing at practical tasks your business actually needs. This is why smart organizations create their own evaluation sets based on actual use cases rather than relying solely on public benchmarks.

Safety: The Essential Layer

AI safety isn’t optional anymore. These systems learn from vast amounts of internet text, which means they’ve absorbed humanity’s biases, misconceptions, and worse. Without careful evaluation and mitigation, AI can perpetuate stereotypes, generate harmful content, or give dangerously wrong advice.

Bias detection has become a crucial part of AI evaluation. This means checking whether models treat different groups fairly, avoid stereotypes, and don't perpetuate historical prejudices. It's not just about avoiding obvious discrimination – subtle biases can be equally harmful and much harder to detect.

Red-teaming takes this further. Security experts and ethicists actively try to break AI systems, finding ways to make them generate harmful content or reveal sensitive information. It's like hiring ethical hackers to test your cybersecurity, except they're probing for logical vulnerabilities rather than technical ones. The goal is finding problems before malicious users do.

Guardrails provide the final safety layer. These are filters and controls that sit between the AI and users, blocking harmful requests and responses. Modern guardrails are sophisticated, catching not just obvious problems but subtle attempts to manipulate the system. The challenge is making them strict enough to ensure safety while not being so restrictive that they prevent legitimate uses.

Production Monitoring: Keeping Watch

Launching an AI system is just the beginning. The real work starts when actual users begin interacting with it at scale. Production monitoring tracks several

critical aspects that determine whether your AI continues to deliver value.

Performance metrics tell you if the system is meeting user needs. Response times, error rates, and task completion rates provide quantitative measures. But qualitative feedback matters just as much – are users satisfied with the responses they’re getting? User feedback mechanisms, from simple thumbs up/down to detailed surveys, help track satisfaction over time.

The world changes constantly, and AI systems can suffer from what we call drift. Data drift occurs when the types of queries users send start differing from what the model was trained on. Concept drift happens when the meaning or context of things changes – imagine an AI trained before COVID trying to understand “social distancing” or “zoom fatigue.” Regular evaluation catches these issues before they seriously impact performance.

Cost monitoring might seem mundane but becomes critical at scale. AI API calls add up quickly, especially with sophisticated models and augmentation features. Tracking costs by user, feature, and use case helps identify optimization opportunities and prevents budget surprises.

Explainability: Opening the Black Box

One of AI's biggest challenges is explaining its decisions. When a model gives an answer, can it tell you why? This isn't just academic curiosity – in many industries, explainability is a legal requirement. Financial services need to explain credit decisions. Healthcare systems must justify diagnostic recommendations.

Modern techniques can provide various levels of explanation. Attention visualization shows which parts of the input most influenced the output. Feature attribution identifies key factors in decisions. Some models can even generate natural language explanations of their reasoning process.

The challenge is balancing explainability with capability. Often, the most powerful models are the least explainable, while simpler models that we can fully understand have limited capabilities. Finding the right balance depends on your specific use case and requirements.

The Continuous Improvement Cycle

Evaluation and monitoring aren't one-time activities. They're part of a continuous cycle that keeps AI systems relevant and reliable. Regular evaluation identifies problems and opportunities. Monitoring catches issues as they emerge. Updates and

improvements address what you've learned. Then the cycle repeats.

This iterative approach is especially important because both AI technology and user needs evolve rapidly. The model that perfectly served your needs six months ago might be outdated today. New models with better capabilities appear constantly. User expectations rise as they become more familiar with AI. Regulations and safety standards evolve.

Building Your Evaluation Framework

Every organization needs its own evaluation framework tailored to its specific needs. Start by identifying what really matters for your use cases. If you're using AI for customer service, response accuracy and tone might be critical. For internal research tools, comprehensiveness and source citation could matter more.

Create evaluation sets based on real examples from your domain. Include edge cases and difficult scenarios, not just typical queries. Regular testing against these sets helps you track performance over time and quickly identify when updates cause regressions.

Establish clear monitoring dashboards that track both technical metrics and business outcomes. Response times and error rates matter, but so do user satisfaction scores and task completion rates.

Connect AI performance to actual business impact whenever possible.

Most importantly, build feedback loops that connect users, developers, and stakeholders. Users provide the most valuable insights about what's working and what isn't. Developers need this feedback to improve systems. Stakeholders need visibility into both successes and challenges.

The Reality Check

Perfect AI doesn't exist. Every system will make mistakes, show biases, and occasionally fail in unexpected ways. The goal isn't perfection but continuous improvement and risk mitigation. Good evaluation and monitoring help you catch problems early, understand their impact, and respond appropriately.

This is why Layer 6 might be the most important of all. Without proper evaluation and monitoring, you're flying blind. You won't know if your AI is helping or harming, improving or degrading, worth the investment or wasting resources. With good evaluation and monitoring, you can build AI systems that deliver real value while managing risks responsibly.

The six layers we've explored work together to create capable, reliable AI systems. Understanding each layer helps you make better decisions, whether

you're choosing tools, building systems, or simply trying to use AI more effectively. The technology will keep evolving, but these fundamental concepts remain your guide to navigating the AI landscape successfully.



Bonus: Staying in Control

Don't Let AI Platforms Own Your Work

Here's something that might sound paranoid but will save you grief: assume every AI platform you use will either shut down, drastically change their terms, or lock you out tomorrow. Because some of them will.

I've watched people build their entire workflows around ChatGPT's chat history, Claude's project feature, or some startup's "revolutionary" AI writing app. Then the service changes, or their credit card fails to process, or the company pivots, and suddenly months of work is trapped behind a login screen they can't access.

This isn't theoretical. AI companies are burning through cash, getting acquired, changing strategies. The hot new platform everyone's using today might not exist next year. Or it might exist but cost 10x

more. Or delete your history after 30 days unless you pay for premium.

The Markdown Solution

My solution is almost embarrassingly simple: I keep everything in plain text files, specifically Markdown format. Not because I'm technical (Markdown is just plain text with a few simple symbols), but because it's the most portable format that exists.

Here's what my setup looks like:

- A folder called "AI-Work" on my computer
- Subfolders for different types of content (bios, project descriptions, LinkedIn posts, prompts that work well)
- Everything saved as .md files (which are just text files with different extension)

That's it. No special software. No cloud subscription. No proprietary format.

Why Markdown Works

Markdown is just text with minimal formatting marks:

- # Title for headings
- ****bold**** for emphasis
- - item for lists
- Regular paragraphs need no marks at all

Every AI system can read it. Every computer can open it. You can edit it in Notepad, TextEdit, or any phone app. It'll still be readable in 20 years when today's AI platforms are digital archaeology.

More importantly, you can instantly feed your content to any AI system. Testing a new model? Copy, paste, go. Want to compare how three different AIs handle your content? Copy, paste three times. No export process, no formatting issues, no begging for your data back.

My Actual Workflow

I keep files like these ready at all times:

- **bio.md**: Different versions of my bio (short, medium, long)
- **linkedin-posts.md**: Last 18 months of posts, easy to analyze or repurpose
- **project-descriptions.md**: Standard descriptions I can quickly modify
- **prompt-library.md**: Prompts that consistently work well
- **meeting-notes/**: Folder with dated files for each significant AI session

When I use any AI system, I:

8. Copy relevant context from my files
9. Paste into whatever AI I'm testing

10. Save any useful outputs back to my files
11. Never rely on the AI platform to remember anything

The Payoff

This approach has saved me multiple times:

- When ChatGPT's history got wiped during an update
- When a startup AI writing tool I was testing shut down with 48 hours notice
- When Claude's project feature hit its limit and started deleting old content
- When I wanted to switch from GPT-4 to Claude for a specific project

But the biggest benefit? I can instantly test new AI systems. When Google releases a new model, I can evaluate it in minutes with my standard test content. When a client asks "have you tried X?", I can give them a real answer based on actual testing, not marketing materials.

Beyond Text

The same principle applies to everything:

- **Images:** Save originals and prompts separately
- **Code:** Keep it in plain files, not locked in AI platforms

- **Research:** Download important responses as text/PDF
- **Conversations:** Export anything valuable immediately

The One-Hour Investment

Set this up once:

1. Create a folder called “AI-Work” (or whatever)
2. Create a few starter files with your common content
3. Get in the habit of saving important stuff immediately
4. That’s it

You don’t need to learn Git, use special software, or become technical. Just save text files. It’s almost stupidly simple, which is why it works.

The Real Point

AI platforms want to be sticky. They want you dependent on their interface, their features, their way of doing things. That’s their business model. But your business (or life) shouldn’t be held hostage by their business.

Use whatever AI platforms you want. Try them all. But keep your work, your ideas, and your content in formats you control. Because the only constant in AI

right now is change, and the only way to stay flexible is to stay independent.

When the next “game-changing” AI platform launches next week (and one will), you’ll be ready to test it properly. When your current favorite platform inevitably changes in ways you don’t like, you’ll switch without losing anything.

That’s what being in control actually looks like. Not avoiding these platforms, but using them on your terms.



Bonus: Three Years of Evolution

How We Got to Where We are Today

If you've been using AI tools for a while, you've probably noticed something strange happening. Tasks that used to be simple now require choosing between multiple models. The interface that felt clean and obvious has accumulated features, options, and complexity. What used to feel like talking to one AI now sometimes feels like you're being passed between departments. This isn't your imagination, and it's not bad design—it's the natural result of three years of breakneck evolution in how these systems work. When ChatGPT launched in November 2022, it was one model doing one thing. Today, every major platform runs multiple specialized models behind the scenes, each optimized for different tasks, all trying to coordinate

seamlessly while maintaining the illusion of a single assistant. We've gained remarkable capabilities during this evolution—vision, image generation, reasoning, voice, massive context windows. But we've also accumulated complexity, fragmentation, and architectural compromises that shape every interaction whether you realize it or not. This chapter traces that journey from simplicity to specialization, examining what we gained, what we lost, and why the systems work the way they do today.

November 2022: The Starting Point

When ChatGPT launched on November 30, 2022, the proposition was refreshingly simple. One model did one thing: you typed something, it responded with text. The architecture was straightforward, with a context window that could handle about 4,000 to 8,000 tokens—enough for a few pages of conversation but not much more. There were no tools, no memory between sessions, no access to current information beyond what had been baked into the training data. If you wanted to generate images, you'd need to use DALL-E 2 as a completely separate product with its own interface.

This simplicity meant the experience was coherent even if limited. You understood what you were getting: a language model that would try to complete or respond to whatever you wrote. When it didn't know something, it would either admit ignorance or

confidently make something up—a problem, certainly, but at least a predictable one. Every mistake required manual correction, every session started fresh, and the model had no awareness of anything beyond the immediate conversation.

March – May 2023: The First Splits

The landscape started fragmenting in March when OpenAI released GPT-4. Suddenly users faced their first real choice: stick with the faster, cheaper GPT-3.5 or upgrade to the more capable but slower GPT-4. This was the first hint that the "one model for everything" era was ending. Around the same time, ChatGPT added plugins that could connect to web search, execute code, and interact with external APIs. The underlying language model remained the same, but now it was calling out to other tools, and users started experiencing a more fragmented interaction pattern.

Google entered the race in March with Bard, initially running on their LaMDA model before switching to PaLM 2 by May. Anthropic's Claude became more widely available through their claude.ai website. The competitive landscape was forming, though most users simply stuck with whatever platform they'd started with and didn't think much about the underlying models.

June – August 2023: Context Expansion

The real breakthrough in this period came from Anthropic when they launched Claude 2 in July with a 100,000 token context window. This was a massive jump—suddenly you could feed entire books or substantial codebases into a conversation and have the model maintain coherence across all of it. The model itself remained focused on text, without vision or image generation capabilities, but the scale of what it could process changed the nature of possible interactions.

Meanwhile, developer tools like Cursor started implementing more sophisticated patterns where models would check their own work through multiple passes. This wasn't true autonomy, just automation of the revision process that users would otherwise handle manually, but it showed where things were heading.

September – November 2023: Vision and Image Generation

September 2023 marked a significant architectural shift when OpenAI launched GPT-4V with vision capabilities. This meant ChatGPT now had at least two different models working behind the scenes: GPT-4 handled text, while GPT-4V processed images. Users naturally assumed they were talking to one unified AI, but the reality was more complicated. The

vision model and text model were separate systems, and the text model couldn't actually see what the vision model was seeing—it received descriptions rather than direct visual access.

Things got even more complex in October when DALL-E 3 integrated into ChatGPT. Now there was a third specialized model in the mix. You'd ask for an image, ChatGPT would process your request and hand it off to DALL-E 3, then show you the result—but ChatGPT itself couldn't see the image it had just helped create. When you'd ask for modifications like "make the cat bigger," the system was essentially guessing at how to adjust its prompt to the image generator.

This is also when the invisible prompt expansion process began in earnest. You might type something simple like "a cat in a garden," but behind the scenes the chat model would transform this into something far more detailed: "fluffy orange tabby cat sitting in a lush garden with purple lavender, soft afternoon sunlight filtering through leaves, photorealistic style, sharp focus, natural colors, professional photography quality." The image model received this expanded prompt, not your original simple request. This made sense from an engineering perspective—chat models are better at language and imagination, while image models are optimized for translating detailed descriptions into visuals—but it created an

invisible layer between your intent and the final output.

November brought more fragmentation with Custom GPTs, which let users create specialized versions of ChatGPT for specific purposes. Claude 2.1 launched the same month but remained focused purely on text. Google rebranded Bard to Gemini in early December, introducing Pro and Ultra tiers that forced users to think about which version they needed.

December 2023– February 2024: Model Tiers Emerge

By February 2024, the tier system was in full swing. Gemini Ultra 1.0 launched for paying customers, creating a clear split between the free Gemini Pro and the premium Ultra version. Google marketed this heavily as "natively multimodal," emphasizing that their architecture handled text, images, video, and audio in an integrated way rather than juggling separate specialized models. In practice, though, users still had to navigate between different model versions and understand their various capabilities and limitations.

ChatGPT continued expanding its memory features, allowing it to remember details across conversations. But users were still choosing between GPT-3.5, GPT-4, and GPT-4 Turbo depending on what

their subscription tier allowed and what specific task they were trying to accomplish.

March – May 2024: Peak Complexity

March 2024 brought what might be considered peak complexity when Anthropic launched the Claude 3 family with three distinct models: Opus was the smartest but most expensive and slowest, Haiku was fast and cheap but less capable, and Sonnet sat somewhere in the middle. Vision capabilities arrived with this release, but now Claude users faced the same question OpenAI users had been dealing with: which model should I actually use for this task? The answer wasn't always obvious, and getting it wrong meant either wasting money on unnecessary capability or getting subpar results from an underpowered model.

Google responded by launching Gemini 1.5 Pro in limited release in February, with wide availability in May, boasting a context window exceeding one million tokens. They also introduced Gemini 1.5 Flash as a faster, more efficient alternative. Users could now choose from Gemini Pro 1.0, Ultra 1.0, Pro 1.5, and Flash 1.5, each with different tradeoffs.

OpenAI's GPT-4o launched in May, adding yet another option to an already crowded field. ChatGPT users now had access to GPT-3.5 Turbo, GPT-4, GPT-4 Turbo, GPT-4o, plus DALL-E 3 for images and

various voice models. The model picker interface became genuinely overwhelming, especially for enterprise users who had access to even more variations.

The image generation friction that started in late 2023 persisted across all platforms. Whether the chat model could actually see generated images depended on specific implementation choices each platform made. Even when vision capabilities allowed the chat model to see what had been created, it couldn't directly manipulate pixels or make surgical edits. The only option was to write a new prompt—itself invisibly expanded and translated—and regenerate the entire image.

June – September 2024: Reasoning Models Arrive

Claude 3.5 Sonnet launched in June, and GPT-4o received a significant update in August. But the most significant development came in September when OpenAI released o1-preview, which represented a fundamentally different approach. Rather than immediately generating responses, reasoning models would spend time thinking through problems step-by-step, burning additional tokens on internal reasoning before producing output. This made them slower and more expensive but potentially much better at complex problems requiring careful logical progression.

Now users weren't just choosing between fast and slow, or cheap and expensive, but between fundamentally different modes of operation. Standard chat models worked well for most tasks, but reasoning models excelled at mathematical problems, coding challenges, and complex analytical work. The ChatGPT model picker, already crowded, became even more difficult to navigate as users tried to understand when the extra cost and wait time of reasoning models made sense.

On the positive side, Claude's artifacts feature matured significantly during this period, providing a cleaner interface for iteratively working on documents and code without the conversation getting cluttered with multiple versions.

October 2024 – January 2025: Continued Evolution

Claude 3.5 Sonnet received another update in October, followed by the launch of Claude 3.5 Haiku in November, adding yet another tier to choose from. OpenAI fully released o1 in December after the preview period, then announced o3 later that month with even more advanced reasoning capabilities, though access remained limited.

Gemini 2.0 Flash launched experimentally in December, reaching stable release in January 2025. By this point, all major platforms were trying to

simplify their user interfaces by auto-selecting appropriate models for casual users while maintaining granular control for power users who knew what they wanted. This helped reduce friction but also made it harder to understand what was actually happening under the hood.

ChatGPT's Canvas feature launched in October, providing a similar iterative workspace to what Claude had developed with artifacts. Image generation remained architecturally fragmented across all platforms—DALL-E 3 in ChatGPT, Imagen in Gemini, with Claude offering no native generation at all. Most chat models could now see images including ones they'd helped generate, but implementation quality varied significantly between platforms. The core architectural issue remained unchanged: separate specialized models coordinating through invisible translation layers rather than truly integrated capabilities.

February – October 2025: Major Version Jumps

The version number inflation that had been building finally hit full force in early 2025. Gemini 2.0 Pro launched in February, quickly followed by Gemini 2.5 Pro Experimental in March. By June, Google had stable releases of Gemini 2.5 Flash and Pro, plus a new Flash-Lite variant optimized for speed and efficiency. Users trying to keep track of which Gemini

version they should use faced a genuinely confusing array of options.

Anthropic jumped to Claude 4 in May with their Opus 4 and Sonnet 4 models, representing a major architectural upgrade but also creating confusion as users navigated between 3.5 and 4 series models. Claude Opus 4.1 arrived in August with incremental improvements, followed by Claude Sonnet 4.5 in September and Haiku 4.5 in October. Each release brought real improvements, but the naming scheme and model selection process became increasingly burdensome.

OpenAI launched GPT-5 in August, another major generational leap that added to rather than replaced their existing model lineup. They also introduced the gpt-image-1 model for image generation, dropping the DALL-E branding but maintaining the same fundamental architecture of a separate specialized model that the chat system coordinates with.

November 2025: The Current State

As we hit the three-year mark, each major platform offers somewhere between five and ten actively maintained model versions. ChatGPT provides the full GPT-5 family, GPT-4o for users who don't need the latest capabilities, o1 for reasoning-heavy tasks, o3 for even more advanced reasoning though with limited availability, and GPT-4o mini for fast, cheap

operations. Claude offers Opus 4.1 as their most capable model, Sonnet 4.5 as the efficient default, Haiku 4.5 for speed-critical applications, with the entire 3.5 series still accessible for users who prefer those versions. Gemini provides 2.5 Pro for high-capability work, 2.5 Flash for balanced performance, 2.5 Flash-Lite for maximum efficiency, and maintains access to 2.0 variants for compatibility.

Behind every request you make, multiple specialized models are coordinating in ways you typically can't see. Chat models handle the conversational flow and language understanding. Vision models process and analyze images. Image generation uses entirely separate systems with different architectures. Reasoning models approach problems differently from standard chat models, spending extra time on internal deliberation. Voice interaction employs its own specialized architecture optimized for audio processing and generation.

The prompt expansion issue that emerged in late 2023 has become a permanent feature of how these systems work. When you request an image with a simple description, the chat model transforms your intent into a detailed prompt optimized for the image generator's strengths and weaknesses. The chat model can now see generated images and provide critique or suggestions, but it's still coordinating with a separate specialist for the actual generation work. Every request passes through multiple invisible

translation layers, each trying to optimize for its particular component while maintaining the illusion of seamless interaction.

What We Gained

The capability expansion over these three years has been remarkable. Context windows grew from 4,000 tokens to over a million, fundamentally changing what's possible in a single conversation. We added web search so models aren't limited to their training data, code execution for running and testing programs in real-time, vision for understanding images and diagrams, image generation within conversational interfaces, voice interaction for hands-free use, reasoning capabilities for complex problem-solving, and multi-step agent behaviors for accomplishing tasks that require planning and coordination.

Competition drove costs down dramatically while pushing capabilities up. Users gained genuine choice rather than being locked into a single provider. The model that works best for creative writing might be different from what excels at code generation, which might differ from what's optimal for analytical reasoning. OpenAI no longer automatically wins every comparison—Google's Gemini offers compelling advantages for working with long documents, Claude provides exceptional writing quality and thoughtful responses, and various open-

source options give users complete control over their data and deployment.

The specialization that created architectural complexity also enabled genuine advancement. Reasoning models can work through problems that would have been impossible for earlier systems. Vision integration, despite its architectural awkwardness, allows for multimodal interactions that feel genuinely useful. Image generation within chat interfaces, for all its invisible complexity, provides creative capabilities that would have seemed like science fiction just a few years ago.

What We Lost

The most obvious loss is simplicity itself. What started as one model doing one thing clearly became five to ten specialized models pretending to be a unified assistant. Users think they're having a conversation with a single AI, but the reality involves separate systems for chat, vision, image generation, reasoning, and voice. Each component is optimized for specific tasks but fundamentally unable to fully see or directly manipulate what the others produce.

Model selection creates constant friction. Free tier users get auto-routed to whatever the platform decides is appropriate, often with no visibility into which model is actually handling their request. Power users face the opposite problem—too many

choices with insufficient guidance about when the tradeoffs matter. Enterprise users might have access to fifteen or more model variants per platform, each with different capabilities, costs, and performance characteristics. Understanding which model you're currently using, let alone which one you should be using, requires more attention than most people want to invest.

The coordination between specialized models remains imperfect in ways that become obvious when you pay attention. Image generation provides the clearest example: you describe what you want in simple terms, the chat model—which excels at language and imagination—expands your description into a detailed prompt optimized for the image generator's capabilities, the image model creates something based on that invisible expanded prompt, and then the chat model can see and critique the result but can't directly manipulate it. When you request changes, you're initiating another round of invisible prompt expansion and regeneration rather than making surgical edits to what already exists. Even with all the advances in vision capabilities, the architectural separation between understanding and generation remains.

The Economics of Specialization

This fragmented architecture reflects economic realities more than any grand technical vision.

Training one model to excel at every task costs more and performs worse than coordinating specialists. Reasoning models need to burn extra tokens on internal deliberation that would be wasted overhead for simple queries. Image generation requires fundamentally different computational approaches than text processing. Voice recognition and synthesis use architectures optimized for audio rather than trying to force text-focused models to handle speech.

The systems could theoretically implement automatic self-correction loops—generate an image, check it with a vision model, evaluate whether it matches the intent, and regenerate if necessary. But running multiple generation cycles for every request would make free tiers economically impossible and drive costs up dramatically even for paid users. So humans remain in the iteration loop, manually providing feedback and requesting adjustments despite all the advancement in AI capabilities.

The result is systems that are simultaneously more powerful and less coherent than what we started with. Raw capabilities have improved tremendously, but the integration between components remains awkward. Multiple invisible systems coordinate to maintain the illusion of a single assistant, with varying degrees of success depending on the specific task and platform.

Looking Forward

Three years has transformed AI from simple text chat into sophisticated multi-capability systems that handle text, images, voice, code, and complex reasoning. We gained enormous power through specialization but lost the clarity and simplicity of one model doing one thing well. Whether this trajectory leads toward meta-models that seamlessly orchestrate specialists, or toward truly unified multimodal systems that handle everything through integrated architectures, remains genuinely uncertain.

Current economics favor continued specialization over consolidation. Training costs, inference efficiency, and the practical challenges of building models that excel at everything suggest the committee-of-specialists approach will persist. But compression techniques, architectural innovations, and the sheer competitive pressure to simplify user experience might eventually enable more integrated systems that maintain specialist-level performance without the coordination overhead.

For users navigating this landscape, understanding what's actually happening behind the interface helps explain both the remarkable capabilities and the persistent limitations. You're not talking to one AI, regardless of what the marketing suggests. You're coordinating with a committee of specialists, each

excellent at specific tasks, working together through invisible translation layers you never see. That architecture enables impressive results but also creates friction, unpredictability, and occasional failures when the coordination breaks down.

The technology will continue evolving at a pace that makes any specific model or version obsolete quickly. But the fundamental patterns established over these three years—capability through specialization, coordination through invisible layers, and the constant tension between power and simplicity—seem likely to persist. Understanding these patterns helps you make better decisions about which tools to use, when the complexity is worth it, and where the technology still falls short of its promise.

About the Author

Uli Hitzel is a digital technologist with over two decades of experience at companies including Yahoo, Microsoft, IBM, and Dyson. He is the founder of Electric Minds, a non-profit AI initiative bringing together diverse stakeholders to solve complex challenges through collaborative innovation. Since 2020, Uli has been a Fellow at the National University of Singapore, where he teaches AI and technology courses. Based in Singapore, he is passionate about making AI accessible and practical for both technical and non-technical professionals.



Glossary

A

Agent Frameworks: Software that helps AI coordinate complex, multi-step tasks. Think of them as project managers for AI – breaking down big goals, choosing the right tools, and handling errors when things go wrong.

API (Application Programming Interface): The direct line to AI models, bypassing all the packaging of chat apps. Send a request, get a response, with full control over all the settings.

API Key: Your secret password for accessing AI services. Like a phone number that only you should know.

Attention Mechanism: The Transformer's breakthrough feature that lets AI understand how words relate to each other across entire sentences. Every word can "look at" every other word simultaneously.

Augmentation: Giving AI superpowers beyond its training – access to current information, databases, tools, and the ability to take actions in the real world.

Autoregressive Generation: How AI writes – one token at a time, with each new token based on everything that came before. Like building a sentence where each word must fit perfectly with all previous words.

B

Base Models: The wild, untamed version of LLMs. Trained on massive text but not taught manners. They complete text rather than follow instructions, and might say anything.

Batch Inference: Processing multiple AI requests together. Efficient but not real-time.

Benchmarks: Standardized tests for AI models (MMLU, HumanEval, etc.). Useful for comparison but often poor predictors of real-world usefulness.

Bias (in AI): Unfair prejudices AI learns from its training data. A major safety concern requiring active detection and mitigation.

C

Chain-of-Thought (CoT): A prompting technique where you ask AI to "think step by step." Often

dramatically improves performance on complex problems.

Claude: Anthropic's family of AI models, known for thoughtful responses and strong safety features. Comes in Opus (powerful), Sonnet (balanced), and Haiku (fast) versions.

Closed-source Models: AI models accessed only through APIs, where the weights and training details are kept secret. You rent, not own.

Context Window: How much text an AI can "see" at once – including your prompt, conversation history, and its response. Like the size of the AI's desk.

Concept Drift: When the world changes but your AI's knowledge doesn't. A model trained in 2023 won't know about events in 2024.

D

Data Drift: When the types of questions users ask start differing from what the model was trained on.

Decode Phase: The second part of inference where AI generates its response token by token.

Decoder-only Architecture: The design used by most modern generative AI (GPT, Claude, Gemini). Optimized for generating text rather than translating between languages.

E

Embeddings: Mathematical representations of text meaning. How AI converts words into numbers it can search and compare.

End-of-Sequence (EOS) Token: The special token that tells AI to stop generating. Without it, AI would ramble forever.

Evaluation: Systematic assessment of AI performance, safety, and reliability. The quality control department for AI.

F

Few-shot Prompting: Providing examples in your prompt to show AI exactly what you want. Like teaching by demonstration.

Fine-tuning: Continuing to train a pre-trained model on specialized data. Taking a generalist and making it an expert in your specific domain.

Full Fine-tuning: Retraining all parameters of a model. Powerful but expensive – like sending someone back to university.

Function Calling: Giving AI the ability to use tools and take actions. Transforms AI from a thinker to a doer.

G

Gemini: Google's family of AI models. Includes Pro (powerful) and Flash (fast and efficient) versions.

GPT (Generative Pre-trained Transformer):

OpenAI's model family. GPT-4 remains highly capable despite newer releases.

Guardrails: Safety filters that block harmful AI inputs or outputs. The safety fence around AI systems.

H

Hallucination: When AI confidently makes things up. A fundamental challenge since AI generates plausible-sounding text whether it's true or not.

Human Evaluation: The gold standard for assessing AI quality. Automated metrics help, but humans judge what really matters.

I

Inference: The process of using a trained model to generate responses. What happens when you actually use AI.

Instruct Models: LLMs fine-tuned to follow instructions helpfully and safely. The polite, helpful versions of base models.

Instruction Fine-tuning: Teaching models to follow commands through examples of good behavior. How wild base models become helpful assistants.

K

Key (K): In attention mechanisms, represents "what information do I have to offer?" Part of the Query-Key-Value system.

KV Cache: Optimization that stores previous calculations during text generation. Why AI can maintain long conversations efficiently.

L

LangChain: Popular framework for building AI applications, especially those using RAG or agents.

Large Language Model (LLM): AI systems trained on massive text datasets to understand and generate language. The technology behind ChatGPT, Claude, and others.

LLaMA: Meta's family of open-source models. Democratized AI by making powerful models freely available.

LoRA (Low-Rank Adaptation): Efficient fine-tuning technique that adds small "adapter" modules instead of retraining the whole model. Like Post-It notes on encyclopedia pages.

M

Max Tokens: Limit on how much text AI can generate in one response. Prevents infinite rambling.

MCP (Model Context Protocol): Anthropic's universal standard for how AI connects to tools and data. Like USB-C for AI integrations.

Multi-Head Attention: Running attention mechanisms multiple times in parallel, each focusing on different aspects (grammar, meaning, tone, etc.).

Multimodal Models: AI that handles multiple types of input/output – text, images, audio, video. Not just reading and writing anymore.

O

Open-source Models: Models with publicly available weights you can download and run yourself. Full control but requires your own hardware.

Output Control Parameters: Settings that shape AI responses – temperature, top-p, max length, etc. The dials and knobs for fine-tuning output.

P

Parameter-Efficient Fine-Tuning (PEFT): Techniques for adapting models by training only a small fraction of parameters. Gets 95% of results with 5% of the effort.

Parameters: The billions of numbers inside a model that encode its knowledge. More parameters generally means more capability but also more cost.

Perplexity: Metric measuring how "surprised" a model is by text. Lower is better – indicates better understanding.

Positional Embeddings: How AI remembers word order when processing everything simultaneously. Like seat numbers at a theater.

Prefill Phase: First part of inference where AI rapidly processes your entire prompt to understand context.

Prompt Engineering: The art and science of crafting effective AI inputs. Learning to speak AI's language.

Prompting: The basic act of giving instructions to AI. The quality of your prompt largely determines the quality of the output.

Q

QLoRA: Even more efficient than LoRA – compresses the main model while adding adapters. Maximum efficiency for fine-tuning.

Quantization: Reducing model precision to save memory and increase speed. Like compressing a photo – slightly lower quality but much smaller file.

Query (Q): In attention mechanisms, represents "what information am I looking for?" Works with Keys and Values.

R

RAG (Retrieval-Augmented Generation):

Automatically finding and injecting relevant information into AI prompts. Like giving AI a research assistant.

Rate Limits: Restrictions on how many API requests you can make. Prevents overwhelming the service.

Reasoning Models: Latest evolution of AI that can work through problems step-by-step and check their own logic. Think before they speak.

Red-teaming: Security experts trying to break AI safety features. Ethical hacking for AI systems.

Reinforcement Learning from Human Feedback (RLHF): Teaching AI to be helpful by learning from human preferences. How models learn manners.

S

Stop Sequences: Specific text that makes AI immediately stop generating. The emergency brake.

Streaming: Getting AI responses word-by-word as they're generated. Like watching someone type rather than waiting for the full message.

Supervised Fine-Tuning (SFT): Training models on labeled examples. The foundation of most fine-tuning efforts.

System Prompt: Hidden instructions that shape AI behavior throughout a conversation. The personality and rules you never see in chat apps.

T

Temperature: Controls randomness in AI responses. Low = predictable and safe. High = creative and wild.

Token: The basic unit AI processes – usually parts of words. "Unbelievable" might be "un-believ-able" in tokens.

Tokenization: Breaking text into tokens. How AI converts human language into something it can process.

Top-P (Nucleus Sampling): Another randomness control. Affects vocabulary diversity rather than overall wildness.

Transformer Architecture: The revolutionary design behind all modern LLMs. Enables understanding of long-range word relationships.

V

Value (V): In attention mechanisms, the actual information content. Works with Queries and Keys to create understanding.

Vector Database: Specialized storage for embeddings. Enables semantic search – finding documents by meaning, not just keywords.

Z

Zero-shot Prompting: Asking AI to do something without providing examples. Just throwing a question and hoping for the best.